

DATE: Sunday, June 15, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB = US	PT; PLUR=YES; OP=ADJ		
L16	L15 and (zinc or zn) and (selenium or se)	0	L16
L15	L14 and 113 and 112	1	L15
L14	(((514/725)!.CCLS.))	519	L14
L13	(((514/474)!.CCLS.))	529	L13
L12	((514/428)!.CCLS.)	696	L12
DB=US	PT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L11	(110 or 17) and (zinc or zn) and (selenium or se)	49	L11
L10	L9 and @pd<20000711	132	L10
L9	L8 and (hair or bald\$4 or strand or tress)	304	L9
L8	L4 same l3 same (l1 or l2)	856	L8
L7	L6 and @pd<20000711	25	L7
L6	L5 and (hair or bald\$4 or strand or tress)	63	L6
L5	L4 near3 l3 near3 (l1 or l2)	150	L5
L4	vitmain\$1E or tocopherol or tocopheryl	13145	L4
L3	vitamin\$1C or ascorbic acid or ascorbyl or ascorbate	43602	L3
L2	retinol or retinyl or retinoic acid or tretinoin or carotene or provitamin\$1A	11741	L2
DB=DW	VPI,USPT,EPAB,JPAB; PLUR=YES; OP=ADJ		
L1	vitamin A or beta\$1carotene	12638	L1

END OF SEARCH HISTORY

Help Logout Interrupt

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Search Results -

Term	Documents
HAIR.DWPI,EPAB,JPAB,USPT.	95907
HAIRS.DWPI,EPAB,JPAB,USPT.	12146
SELEN\$5YEAST	0
SELENIUM-YEAST.DWPI,EPAB,JPAB,USPT.	9
SELEN-YEAST.DWPI,EPAB,JPAB,USPT.	2
(SELEN\$5YEAST AND HAIR).USPT,JPAB,EPAB,DWPI.	0
(SELEN\$5YEAST AND HAIR).USPT,JPAB,EPAB,DWPI.	0

	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database	_
	JPO Abstracts Database	
	EPO Abstracts Database Derwent World Patents Index	
Database:	IBM Technical Disclosure Bulletins	Ţ

Search:

L82			A T	Refine Searc
	Recall Text 👄	Clear		

Clear

Search History

DATE: Friday, October 18, 2002 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=U	SPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L82</u>	selen\$5yeast and hair	0	<u>L82</u>
<u>L81</u>	selen\$51 yeast and hair	0	<u>L81</u>
<u>L80</u>	seleno\$1 yeast and hair	0	<u>L80</u>
<u>L79</u>	seleno\$1 yeast near7 hair	0	<u>L79</u>
<u>L78</u>	(iron and magnesium and copper and maganese) and hair	14	<u>L78</u>

<u>L77</u>	L76 and selenium	14	<u>L77</u>
<u>L76</u>	L75 and (oral\$2 or topical\$2)	25	<u>L76</u>
<u>L75</u>	zinc near3 hair	60	<u>L75</u>
<u>L74</u>	zinv near3 hair	0	<u>L74</u>
<u>L73</u>	L71 and (oral\$2 or food or diet\$3 or capsule or tab\$4) and hair	37	<u>L73</u>
<u>L72</u>	L71 and (oral\$2 or topical\$2)	23	<u>L72</u>
<u>L71</u>	(vitamin E or tocopherol or tocopheryl) near7 hair	103	<u>L71</u>
<u>L70</u>	(carotene or beta\$1carotene or provitamin\$1A) near7 hair	7	<u>L70</u>
<u>L69</u>	(carotene or beta\$1carotene or provitamin\$1A) same hair	162	<u>L69</u>
<u>L68</u>	(148 same hair) and (oral\$2 or food or diet\$3)	110	<u>L68</u>
<u>L67</u>	148 near5 hair	25	<u>L67</u>
<u>L66</u>	146 near5 hair	23	<u>L66</u>
<u>L65</u>	146 and hair	1610	<u>L65</u>
<u>L64</u>	L63 and (hair\$9)	116	<u>L64</u>
<u>L63</u>	(vitamin A and Vitamin E and Vitamin C and selenium and zinc)	459	<u>L63</u>
<u>L62</u>	(vitamin A and Vitamin E and Vitamin C and selemium and zinc)	1	<u>L62</u>
<u>L61</u>	(vitamin A and Vitamin B and Vitamin C and selemium and zinc)	0	<u>L61</u>
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L60</u>	(L37 and (hair or keratin)) AnD ((@pd > 20021002)!)	0	<u>L60</u>
<u>L59</u>	((L31 and L32 and L33 and L34 and L35)) AnD ((@pd > 20021002)!)	0	<u>L59</u>
<u>L58</u>	(L28 and (L31 and L32 and L33 and L34 and L35)) AnD ((@pd > 20021002)!)	0	<u>L58</u>
<u>L57</u>	L46 and (hair or keratin)	1871	<u>L57</u>
<u>L56</u>	(selenium or selenite or selenocysteine or selenoyeast or selenate) AnD ((@pd > 20021002)!)	48	<u>L56</u>
<u>L55</u>	(L40 and L41 and L42 and L43 and L44)	0	<u>L55</u>
<u>L54</u>	(zinc or zn) AnD ((@pd > 20021002)!)	495	<u>L54</u>
<u>L53</u>	L37 and (L40 and L41 and L42 and L43 and L44)	0	L53
<u>L52</u>	(vitamin\$1A or 7\$tocopherol or tocopheryl) AnD ((@pd > 20021002)!)	7	<u>L52</u>
<u>L51</u>	selenium or selenite or selenocysteine or selenoyeast or selenate	25086	<u>L51</u>
<u>L50</u>	zinc or zn	189350	<u>L50</u>
<u>L49</u>	(vitamin\$1A or retinyl or retinol or retinoic acid or tretinoin or carotene or beta\$1carotene or provitamin\$1A) AnD ((@pd > 20021002)!)	41	<u>L49</u>
<u>L48</u>	vitamin\$1C or ascorbic acid or ascorbyl or ascorbate	30201	<u>L48</u>
<u>L47</u>	(L29 and (vitamin A and Vitamin B and Vitamin C and selemium and zinc)) AnD ((@pd > 20021002)!)	0	<u>L47</u>

<u>L46</u>	vitamin\$1A or retinyl or retinol or retinoic acid or tretinoin or carotene or beta\$1carotene or provitamin\$1A	7262	<u>L46</u>
<u>L45</u>	L38 and (vitamin A and Vitamin B and Vitamin C and selemium and zinc)	0	<u>L45</u>
<u>L44</u>	(L28 and (L23 or L24 or L25 or L28)) AnD ((@pd > 20021002)!)	0	<u>L44</u>
<u>L43</u>	L37 and (L32 or L33 or L34 or L37)	244	<u>L43</u>
<u>L42</u>	(((514/909)!.CCLS.))	205	<u>L42</u>
<u>L41</u>	(((514/909)!.CCLS.)) AnD ((@pd > 20021002)!)	0	<u>L41</u>
<u>L40</u>	(((424/70.51)!.CCLS.))	105	<u>L40</u>
<u>L39</u>	(((424/70.5)!.CCLS.))	244	<u>L39</u>
<u>L38</u>	((((424/70.51)!.CCLS.))) AnD ((@pd > 20021002)!)	0	<u>L38</u>
<u>L37</u>	(((424/70.5)!.CCLS.))	244	<u>L37</u>
<u>L36</u>	(((424/70.4)!.CCLS.))	136	<u>L36</u>
<u>L35</u>	(((424/70.5)!.CCLS.)) AnD ((@pd > 20021002)!)	0	<u>L35</u>
<u>L34</u>	(((424/70.1)!.CCLS.))	1017	<u>L34</u>
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L33</u>	anti\$1oxidant and (hair\$3growth)	23	<u>L33</u>
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L32</u>	(((424/70.5)!.CCLS.)) AnD ((@pd > 20021002)!)	0	<u>L32</u>
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L31</u>	anti\$1oxidant same (hair\$3growth)	2	<u>L31</u>
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L30</u>	(((424/70.4)!.CCLS.)) AnD ((@pd > 20021002)!)	2	<u>L30</u>
<u>L29</u>	(((424/70.1)!.CCLS.)) AnD ((@pd > 20021002)!)	8	<u>L29</u>
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L28</u>	anti\$1oxidant near5 (hair\$3growth)	0	<u>L28</u>
<u>L27</u>	(anti\$1oxidant and (hair\$3growth)) AnD ((@pd > 20021002)!)	1	<u>L27</u>
<u>L26</u>	anti\$1oxidant near5 (hair\$3groth)	0	<u>L26</u>
<u>L25</u>	catalase same keratin	21	<u>L25</u>
<u>L24</u>	(anti\$1oxidant near5 (hair\$3growth)) AnD ((@pd > 20021002)!)	0	<u>L24</u>
<u>L23</u>	catalase near5 keratin	0	<u>L23</u>
<u>L22</u>	(anti\$1oxidant near5 (hair\$3groth)) AnD ((@pd > 20021002)!)	0	<u>L22</u>
<u>L21</u>	(cysteine or cytine or N\$1acetyl\$1cysteine or glutathione) near5 hair	226	<u>L21</u>
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L20</u>	us-5648065-\$.did.	1	<u>L20</u>
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L19</u>	(catalase same keratin) AnD ((@pd > 20021002)!)	0	<u>L19</u>
DB=EB	PAB,DWPI; PLUR=YES; OP=ADJ		

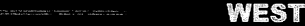
<u>L18</u>	wo-9304667-\$.did.	1	<u>L18</u>
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L17</u>	(catalase near5 keratin) AnD ((@pd > 20021002)!)	0	<u>L17</u>
DB=E	PAB,DWPI; PLUR=YES; OP=ADJ		
<u>L16</u>	so-9304667-\$.did.	0	<u>L16</u>
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L15</u>	zinc same (selenium or selenite or selenocysteine or seleno\$1 yeast or selenate)	8333	<u>L15</u>
<u>L14</u>	(catalase near5 hair) AnD ((@pd > 20021002)!)	0	<u>L14</u>
<u>L13</u>	((cysteine or cytine or N\$1acetyl\$1cysteine or glutathione) near5 hair) AnD ((@pd > 20021002)!)	1	<u>L13</u>
<u>L12</u>	iron or ferrous fumate or ferrous sulfate or ferrous chloride	537580	<u>L12</u>
DB=JI	PAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L11</u>	jp-08053329-\$.did.	2	<u>L11</u>
DB=E	PAB,DWPI; PLUR=YES; OP=ADJ		
<u>L10</u>	(wo-9304667-\$.did.) AnD ((@pd > 20021002)!)	0	<u>L10</u>
<u>L9</u>	(so-9304667-\$.did.) AnD ((@pd > 20021002)!)	0	<u>L9</u>
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L8</u>	(zinc same (selenium or selenite or selenocysteine or seleno\$1 yeast or selenate)) AnD ((@pd > 20021002)!)	59	<u>L8</u>
<u>L7</u>	((L6 and L4 and L3 and L2)) AnD ((@pd > 20021002)!)	145	<u>L7</u>
<u>L6</u>	(manganese or manganese chloride or manganese sulfate) AnD ((@pd > 20021002)!)	491	<u>L6</u>
<u>L5</u>	(L4) AnD ((@pd > 20021002)!)	2093	<u>L5</u>
<u>L4</u>	(copper or copper oxide or copper gluconate) AnD ((@pd > 20021002)!)	2093	<u>L4</u>
<u>L3</u>	(magnesium or magnesium oxide) AnD ((@pd > 20021002)!)	1560	<u>L3</u>
<u>L2</u>	(iron or ferrous fumate or ferrous sulfate or ferrous chloride) AnD ((@pd > 20021002)!)	1484	<u>L2</u>
DB=JB	PAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L1</u>	(jp-08053329-\$.did.) AnD ((@pd > 20021002)!)	0	<u>L1</u>

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 14:09:10 ON 18 OCT 2002)

FILE 'BIOSIS, CAPLUS, MEDLINE, PROMT' ENTERED AT 14:09:29 ON 18 OCT 2002

- L1 198081 S VITAMIN A OR TOCOPHER? OR BETA-CAROTENE OR BETA CAROTENE OR R
- L2 152745 S VITAMIN C OR ASCORBIC ACID OR ASCORBYL OR SULFATE ASCORBATE
- L3 101788 S VITAMIN E OR TOCOPHEROL? OR TOCOPHERYL
- L4 608982 S ZINC OR ZINC OXIDE OR ZINC SULFATE OR ZINC CHLORIDE
- L5 106081 S SELENIUM OR SODIUM SELENITE OR SELENOCYSTEIN? OR SELENOYEAST
- L6 1556 S PROVITAMIN A OR PRO-VITAMINA
- L7 1783 S PROVITAMIN A OR PRO-VITAMIN A
- L8 638 S (L1 OR L7) AND L2 AND L3 AND L4 AND L5
- L9 23 S L8 AND (HAIR? OR FOLLICLE?)
- L10 23 DUP REM L9 (0 DUPLICATES REMOVED)
- L11 15 S L10 AND PY<2001
- L12 26 S L8 AND (TOPICAL? OR SCALP)
- L13 26 DUP REM L12 (0 DUPLICATES REMOVED)
- L14 18 S L13 AND PY<2001
- L15 179 S L8 AND (CYSTEINE OR CYSTINE OR N-ACETYLCYSTEINE OR GLUTATHIO
- L16 15 S L15 AND (HAIR? OR FOLLICLE? OR ALOPEC? OR ANTIHAIR? OR ANTI-H
- L17 14 DUP REM L16 (1 DUPLICATE REMOVED)
- L18 12130 S (L1 OR L7) AND L2 AND L3
- L19 15 S L15 (S) (HAIR? OR FOLLICLE? OR ALOPEC? OR ANTIHAIR? OR ANTI-H
- L20 14 DUP REM L19 (1 DUPLICATE REMOVED)
- L21 15 S L15 AND (HAIR? OR FOLLICLE? OR ALOPEC? OR ANTIHAIR? OR ANTI-H



Freeform Search

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Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term: Display: Generate:	137 and (hair or keratin) 100 Documents in Display Format: DATE, Starting with Number. 1 Hit List • Hit Count • Side by Side • Image
Main	Search Clear Help Logout Interrupt Menu Show S Numbers Edit S Numbers Preferences Cases

Search History

DATE: Wednesday, October 02, 2002 Printable Copy Create Case

et Name ide by side		Hit Count	Set Name result set	
DB=US	SPT; PLUR=YES; OP=ADJ			
<u>L38</u>	137 and (hair or keratin)	72	<u>L38</u>	
<u>L37</u>	(131 and 132 and 133 and 134 and 135)	131	<u>L37</u>	
<u>L36</u>	128 and (131 and 132 and 133 and 134 and 135)	2	<u>L36</u>	
<u>L35</u>	selenium or selenite or selenocysteine or selenoyeast or selenate	25038	<u>L35</u>	
<u>L34</u>	zinc or zn	188855	<u>L34</u>	
<u>L33</u>	vitamin\$1A or 7\$tocopherol or tocopheryl	1354	<u>L33</u>	
<u>L32</u>	vitamin\$1C or ascorbic acid or ascorbyl or ascorbate	30090	<u>L32</u>	
<u>L31</u>	vitamin\$1A or retinyl or retinol or retinoic acid or tretinoin or carotene or beta\$1carotene or provitamin\$1A	7221	<u>L31</u>	
<u>L30</u>	L29 and (vitamin A and Vitamin B and Vitamin C and selemium and zinc)	0	<u>L30</u>	
<u>L29</u>	L28 and (123 or 124 or 125 or 128)	205	<u>L29</u>	

<u>L28</u>	((514/909)!.CCLS.)	205	<u>L28</u>
<u>L27</u>	(((424/70.51)!.CCLS.))	105	<u>L27</u>
<u>L26</u>	((424/70.5)!.CCLS.)	244	<u>L26</u>
<u>L25</u>	((424/70.5)!.CCLS.)	244	<u>L25</u>
<u>L24</u>	((424/70.4)!.CCLS.)	134	<u>L24</u>
<u>L23</u>	((424/70.1)!.CCLS.)	1009	<u>L23</u>
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L22</u>	anti\$1oxidant and (hair\$3growth)	22	<u>L22</u>
<u>L21</u>	anti\$1oxidant same (hair\$3growth)	2	<u>L21</u>
<u>L20</u>	anti\$1oxidant near5 (hair\$3growth)	0	<u>L20</u>
<u>L19</u>	anti\$1oxidant near5 (hair\$3groth)	0	<u>L19</u>
<u>L18</u>	catalase same keratin	21	<u>L18</u>
<u>L17</u>	catalase near5 keratin	0	<u>L17</u>
<u>L16</u>	catalase near5 hair	21	<u>L16</u>
<u>L15</u>	L14 and (vitamin or carotene or zinc or selenium or selenium or selenite or selenocysteine or seleno\$1 yeast or selenate)	40	<u>L15</u>
<u>L14</u>	(cysteine or cytine or N\$1acetyl\$1cysteine or glutathione) near5 hair	225	<u>L14</u>
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L13</u>	us-5648065-\$.did.	1	<u>L13</u>
DB=EB	PAB,DWPI; PLUR=YES; OP=ADJ		
<u>L12</u>	wo-9304667-\$.did.	1	<u>L12</u>
<u>L11</u>	so-9304667-\$.did.	0	<u>L11</u>
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L10</u>	L9 same (hair or alopocea or bald\$4)	85	<u>L10</u>
<u>L9</u>	zinc same (selenium or selenite or selenocysteine or seleno\$1 yeast or selenate)	8271	<u>L9</u>
<u>L8</u>	(L6 near5 14 near5 13 near5 12) and hair	142	<u>L8</u>
<u>L7</u>	(L6 and 14 and 13 and 12)	21012	<u>L7</u>
<u>L6</u>	manganese or manganese chloride or manganese sulfate	141208	<u>L6</u>
<u>L5</u>	L4	478281	<u>L5</u>
<u>L4</u>	copper or copper oxide or copper gluconate	478281	<u>L4</u>
<u>L3</u>	magnesium or magnesium oxide	330005	<u>L3</u>
<u>L2</u>	iron or ferrous fumate or ferrous sulfate or ferrous chloride	535625	<u>L2</u>
DB=JF	PAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L1</u>	jp-08053329-\$.did.	2	<u>L1</u>



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Help Logout Interrupt

Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases

Search Results -

Term	Documents
CANNABIS.DWPI,EPAB,JPAB,USPT.	477
CANNABI	0
SATIVA.DWPI,EPAB,JPAB,USPT.	3492
SATIVAS.DWPI,EPAB,JPAB,USPT.	27
((CANNABIS ADJ SATIVA) AND 5).USPT,JPAB,EPAB,DWPI.	0
((CANNABIS SATIVA) AND L5).USPT,JPAB,EPAB,DWPI.	. 0

Database: Search:	US Pre- JPO Ab EPO Ab Derwen	ents Full-Text D Grant Publication stracts Database estracts Database t World Patents chnical Disclosu	on Full-Te e se Index	xt Database		Refine Search	
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		•		Search Histor	r y		***************************************

DATE: Tuesday, October 01, 2002 Printable Copy Create Case



Set Name side by side	Query	Hit Count	Set Name result set	
DB = US	PT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ			
<u>L20</u>	(cannabis sativa) and 15	0	<u>L20</u>	
<u>L19</u>	(urtica or stinging nettle) and 15	15	<u>L19</u>	
<u>L18</u>	(hair or alopecia or hirsutism or hirsute or hirsuties or bald or baldness or acomia or calvites or pelade or folluculitis or follicularis or hair\$1loss or hair\$3growth)same (l3 and l2 and l1)	42	<u>L18</u>	
<u>L17</u>	(hair or alopecia or hirsutism or hirsute or hirsuties or bald or baldness or acomia or calvites or pelade or folluculitis or follicularis or hair\$1loss or hair\$3growth)and(13 and 12 and 11)	956	<u>L17</u>	
<u>L16</u>	15 near5 (hair or alopecia or hirsutism or hirsute or hirsuties or bald or baldness or acomia or calvites or pelade or folluculitis or follicularis or hair\$1loss or hair\$9)	27	<u>L16</u>	
DB=JPA	AB; PLUR=YES; OP=ADJ		•	
<u>L15</u>	JP-342516-\$.did.	0	<u>L15</u>	
<u>L14</u>	JP-2974816-\$.did.	0	<u>L14</u>	
<u>L13</u>	JP-2974816\$.did.	0	<u>L13</u>	
DB=US	PT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ			
<u>L12</u>	15 near5 hair	22	<u>L12</u>	
<u>L11</u>	(13 and 12 and 11) same hair	42	<u>L11</u>	
<u>L10</u>	(13 and 12 and 11) near9 hair	0	<u>L10</u>	
<u>L9</u>	(13 and 12 and 11) near5 hair	0	<u>L9</u>	
<u>L8</u>	(13 and 12 and 11) and hair	940	<u>L8</u>	
<u>L7</u>	L6 and (hair or alopecia or hirsutism or hirsute or hirsuties or bald or baldness or acomia or calvites or pelade or folluculitis or follicularis or hair\$1loss or hair\$9)	172	<u>L7</u>	
<u>L6</u>	(L5 and 14 and 13 and 12 and 11)	589	<u>L6</u>	
<u>L5</u>	selenium or sodium\$1selenite or seleno\$1cystein\$3 or seleno\$1yeast	34794	<u>L5</u>	
	zinc or zinc\$1gluconate or zinc\$1oxide or zinc\$1sulfate or zinc\$1chloride	288260	<u>L4</u>	
<u>L3</u>	vitamin E or tocopherol or alpha\$1tocopherol or gamma\$1tocopherol	19526	<u>L3</u>	
<u>L2</u>	vitamin C or ascorbic acid	40873	<u>L2</u>	
$DB=DWPI,USPT,EPAB,JPAB;\ PLUR=YES;\ OP=ADJ$				
<u>L1</u>	vitamin A or retinol or retinoic acid	13905	<u>L1</u>	

END OF SEARCH HISTORY

	(FILE 'HOME' ENTERED AT	17 FILE MEDICONF 37443 FILE MEDLINE	129 FILE GENBANK
1	7:56:02 ON 01 OCT 2002)	37443 FILE MEDLINE	153 FILE HEALSAFE
'	7.30.02 014 01 001 2002)	470 FILE MEDLINE	
	NIDEN IA DIGALEDEG	470 FILE NIOSHTIC 387 FILE NTIS	4190 FILE IFIPAT
	INDEX 'ADISALERTS,	387 FILE NIIS	3169 FILE JICST-EPLUS
	ADISINSIGHT, ADISNEWS,	115 FILE OCEAN	294 FILE KOSMET
	AGRICOLA, ANABSTR,	13252 FILE PASCAL	3110 FILE LIFESCI
A	AQUASCI,	108 FILE PHAR	3 FILE MEDICONF
	BIOBUSINESS,	112 FILE PHARMAML	28627 FILE MEDLINE
F	BIOCOMMERCE, BIOSIS.	2 FILE PHIC	766 FILE NIOSHTIC
- F	BIOTECHABS, BIOTECHDS,	583 FILE DIAIN	584 FILE NTIS
		583 FILE PHIN 4465 FILE PROMT	
L	BIOTECHNO, CABA,	25712 FUE COICEAROU	263 FILE OCEAN
	CANCERLIT, CAPLUS,	35713 FILE SCISEARCH	
(SERBIT VID, CEIT, CITT,	12 TILE STIVITEINE	18 FILE PHAR
(CONFSCI, CROPB, CROPU,	25304 FILE TOXCENTER	57 FILE PHARMAML
[DDFB,	10136 FILE USPATFULL	426 FILE PHIN
	DDFU, DGENE, DRUGB,	144 FILE USPAT2	7789 FILE PROMT
ī	CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ' ENTERED AT 17:56:35 ON 01 OCT 2002	915 FILE VETB	22048 FILE SCISEARCH
	'ENTERED AT 17:56:35 ON	915 FILE VETB 976 FILE VETU 17607 FILE WPIDS 17607 FILE WPINDEX	22048 FILE SCISEARCH 3 FILE SYNTHLINE
,	01 OCT 2002	17607 EILE WRIDS	23746 FILE TOXCENTER
		17007 FILE WEIDS	20140 FILE TOACENTER
-	SEA VITAMIN A OR	17007 FILE WPINDEX	30891 FILE USPATFULL
	RÉTINOL OR RETINOIC ACID	LI QUE VITAMIN A OR RETINOL OR RETINOIC ACID OR RETINYL? OR TRETIN	410 FILE USPAT2
(OR RETINYL? OR TRETIN	RETINOL OR RETINOIC ACID	440 FILE VETB
	•	OR RETINYL? OR TRETIN	519 FILE VETU
	1823 FILE ADISALERTS	*******	10287 FILE WPIDS
	95 FILE ADISINSIGHT	SEA VITAMIN C OR	10287 FILE WPINDEX
	357 FILE ADISNEWS	ASCORBIC ACID OR	L2 QUE VITAMIN C OR
	6153 FILE AGRICOLA	ASCORBYL? OR SULFATE	ASCORBIC ACID OR
	682 FILE ANABSTR	ASCORBAT ASCORBATE	
			ASCORBYL? OR SULFATE
	536 FILE AQUASCI		ASCORBAT ,
	1223 FILE BIOBUSINESS	661 FILE ADISALERTS	
	· 79 FILE	16 FILE ADISINSIGHT	SEA VITAMIN E OR
F	1223 FILE BIOBUSINESS 79 FILE BIOCOMMERCE 42266 FILE BIOSIS	134 FILE ADISNEWS	TOCOPHEROL? OR ALPHA-
	42266 FILE BIOSIS	7848 FILE AGRICOLA	1TOCOPHEROL OR GAMMA-
	279 FILE BIOTECHABS	4833 FILE ANABSTR	TOCO
	279 FILE BIOTECHDS	910 FILE AQUASCI	
	9599 FILE BIOTECHNO	2249 FILE DIODUCINECE	
		2348 FILE BIOBUSINESS	
	14023 FILE CABA	59 FILE BIOCOMMERCE 30697 FILE BIOSIS	
	14615 FILE CANCERLIT	BIOCOMMERCE	196 FILE ADISNEWS
	47868 FILE CAPLUS 140 FILE CEABA-VTB 37 FILE CEN 403 FILE CIN 1626 FILE CONFSCI 38 FILE CROPB 52 FILE CROPU 4331 FILE DFB 8621 FILE DFU 3046 FILE DGENE 4331 FILE DRUGB	30697 FILE BIOSIS	6639 FILE AGRICOLA
	. 140 FILE CEABA-VTB	1029 FILE BIOTECHABS	859 FILE ANABSTR 548 FILE AQUASCI
	37 FILE CEN	1029 FILE BIOTECHDS	548 FILE AQUASCI
	403 FILE CIN	3572 FILE BIOTECHNO	2062 FILE BIOBUSINESS
	1626 FILE CONESCI	20054 FILE CABA	14 FILE
	38 FILE COORD	3663 FILE CANCERLIT	
	50 FILE CROPH	95000 FILE CARCERLIT	BIOCOMMERCE
	32 FILE CROPU	85080 FILE CAPLUS	28959 FILE BIOSIS
	4331 FILE DDFB	382 FILE CEABA-VTB	262 FILE BIOTECHABS
	8621 FILE DDFU	57 FILE CEN	262 FILE BIOTECHDS
	3046 FILE DGENE	615 FILE CIN	2475 FILE BIOTECHNO
	4331 FILE DRUGB	846 FILE CONFSCI	13663 FILE CABA
	1866 FILE	218 FILE CROPB	3532 FILE CANCERLIT
, г	DRUGLAUNCH	343 FILE CROPU	41941 FILE CAPLUS
-	7682 FILE	4597 FILE DDFB	150 FILE CEABA-VTB
г	DRUGMONOG2	3752 FILE DDFU	
L	50 FILE DRUGNL		42 FILE CEN
		761 FILE DGENE	469 FILE CIN
	9150 FILE DRUGU	4597 FILE DRUGB	1023 FILE CONFSCI
	50 FILE DRUGUPDATES	3090 FILE	50 FILE CROPB
	255 FILE EMBAL	DRUGLAUNCH	170 FILE CROPU
	35974 FILE EMBASE	12401 FILE	2666 FILE DDFB
	9462 FILE ESBIOBASE	DRUGMONOG2	6272 FILE DDFU
	801 FILE FEDRIP	6 FILE DRUGNL	1092 FILE DGENE
	14 FILE FOMAD	5089 FILE DRUGU	2666 FILE DRUGB
		17 FILE DRUGUPDATES	
	147 FILE FOREGE 3297 FILE FROSTI		1874 FILE
	2297 FILE FRUSTI .	128 FILE EMBAL	DRUGLAUNCH
	2229 FILE FSTA 28440 FILE GENBANK	27461 FILE EMBASE	8329 FILE
	28440 FILE GENBANK	4995 FILE ESBIOBASE	DRUGMONOG2
	172 FILE HEALSAFE	367 FILE FEDRIP	5 FILE DRUGNL
	6313 FILE IFIPAT	146 FILE FOMAD	6716 FILE DRUGU
	4601 FILE JICST-EPLUS		24 FILE DRUGUPDATES
	601 FILE KOSMET	1708 FILE FOREGE 7742 FILE FROSTI	146 FILE EMBAL
	5989 FILE LIFESCI	11016 FILE FSTA	24389 FILE EMBASE
	0.00 1.100 011 0001	HOTO TIBE 131A	44309 FILE EMBASE
	· ·		

	•	
6062 FILE ESBIOBASE 683 FILE FEDRIP	3 FILE DRUGNL 1315 FILE DRUGU	15655 FILE DGENE 3041 FILE DRUGB
91 FILE FOMAD	2 FILE DRUGUPDATES	2080 FILE
566 FILE FOREGE	73 FILE EMBAL	DRUGLAUNCH
6136 FILE FROSTI 4496 FILE FSTA	13946 FILE EMBASE 3223 FILE ESBIOBASE	7836 FILE DRUGMONOG2
388 FILE GENBANK	545 FILE FEDRIP	64 FILE DRUGNL
112 FILE HEALSAFE 2645 FILE IFIPAT	7 FILE FOMAD 1 FILE FOREGE	4241 FILE DRUGU 47 FILE DRUGUPDATES
4589 FILE JICST-EPLUS	1954 FILE FROSTI	429 FILE EMBAL
382 FILE KOSMET 2232 FILE LIFESCI	1096 FILE FSTA 976 FILE GENBANK	56421 FILE EMBASE 14619 FILE ESBIOBASE
2 FILE MEDICONF	359 FILE HEALSAFE	1333 FILE FEDRIP
22456 FILE MEDLINE 491 FILE NIOSHTIC	5792 FILE IFIPAT 6648 FILE JICST-EPLUS	20 FILE FOMAD 61 FILE FOREGE
217 FILE NTIS	38 FILE KOSMET	4660 FILE FROSTI
173 FILE OCEAN	2556 FILE LIFESCI	2527 FILE FSTA
9907 FILE PASCAL 23 FILE PHAR	11 FILE MEDICONF 13873 FILE MEDLINE	23074 FILE GENBANK 1067 FILE HEALSAFE
41 FILE PHARMAML	1302 FILE NIOSHTIC	45701 FILE IFIPAT
407 FILE PHIN 8135 FILE PROMT	2922 FILE NTIS 344 FILE OCEAN	29223 FILE JICST-EPLUS 304 FILE KOSMET
24542 FILE SCISEARCH	13663 FILE PASCAL	14280 FILE LIFESCI
3 FILE SYNTHLINE 19363 FILE TOXCENTER	6 FILE PHAR 6 FILE PHARMAML	10 FILE MEDICONF 51110 FILE MEDLINE
13702 FILE USPATFULL	1 FILE PHIC	4102 FILE NIOSHTIC
228 FILE USPAT2 849 FILE VETB	318 FILE PHIN 2425 FILE PROMT	14804 FILE NTIS
1548 FILE VETU	2423 FILE PROMT 22784 FILE SCISEARCH	2137 FILE OCEAN 70318 FILE PASCAL
6143 FILE WPIDS	15 FILE SYNTHLINE	59 FILE PHAR
6143 FILE WPINDEX L3 QUE VITAMIN E OR	23061 FILE TOXCENTER 25841 FILE USPATFULL	35 FILE PHARMAML 4 FILE PHIC
TOCOPHEROL? OR ALPHA-	196 FILE USPAT2	583 FILE PHIN
TOCOPHEROL OR GAMMA-	617 FILE VETB 1037 FILE VETU	36321 FILE PROMT 87077 FILE SCISEARCH
	8343 FILE WPIDS	75 FILE SYNTHLINE
SEA SELENIUM? OR SODIUM SELENITE OR	8343 FILE WPINDEX L4 QUE SELENIUM? OR	89449 FILE TOXCENTER 179555 FILE USPATFULL
SELENOCYSTEIN? OR SELENO-	SODIUM SÈLENITE OR	1464 FILE USPAT2
YE	SELENOCYSTEIN? OR SELENO- YE	529 FILE VETB
247 FILE ADISALERTS		1392 FILE VETU 88982 FILE WPIDS
10 FILE ADISINSIGHT 24 FILE ADISNEWS	SEA ZINC OR ZINC GLUCONATE OR ZINC OXIDE	88982 FILE WPINDEX
5342 FILE AGRICOLA	OR ZINC SULFATE OR ZIN	L5 QUE ZINC OR ZINC GLUCONATE OR ZINC OXIDE
2660 FILE ANABSTR 1286 FILE AQUASCI	560 FUE A DIGAL FOTO	OR ZINC SULFATE OR ZIN
1196 FILE BIOBUSINESS	568 FILE ADISALERTS 64 FILE ADISINSIGHT	SEA L1 (20A) L2 (20A)
29 FILE	146 FILE ADISNEWS	L3 (20A) L4 (20A) L5
BIOCOMMERCE . 19042 FILE BIOSIS	15091 FILE AGRICOLA 6513 FILE ANABSTR	i 'file adisalerts
398 FILE BIOTECHABS	6235 FILE AQUASCI	7 FILE AGRICOLA
398 FILE BIOTECHDS 1971 FILE BIOTECHNO	4856 FILE BIÓBUSINESS 143 FILE	1 FILE AQUASCI 36 FILE BIOSIS
10467 FILE CABA	BIOCOMMERCE	2 FILE BIOTECHNO
2550 FILE CANCERLIT 70172 FILE CAPLUS	81280 FILE BIOSIS 1723 FILE BIOTECHABS	24 FILE CABA 11 FILE CANCERLIT
371 FILE CEABA-VTB	1723 FILE BIOTECHDS	10 FILE CAPLUS
61 FILE CEN 568 FILE CIN	15340 FILE BIOTECHNO 37208 FILE CABA	1 FILE DDFB
1335 FILE CONFSCI 48 FILE CROPB	6906 FILE CANCERLIT 438154 FILE CAPLUS	4 FILE DDFU I FILE DRUGB
48 FILE CROPB 77 FILE CROPU	438154 FILE CAPLUS	34 FILE DRUGLAUNCH
1238 FILE DDFB	5860 FILE CEABA-VTB 266 FILE CEN	16 FILE EMBASE
1177 FILE DDFU	21965 FILE CIN 3558 FILE CONFSCI	6 FILE ESBIOBASE
389 FILE DGENE 1238 FILE DRUGB	3558 FILE CONFSCI 2778 FILE CROPB	53 FILE FROSTI 2 FILE FSTA
546 FILE DRUGLAUNCH	1479 FILE CROPU	54 FILE IFIPAT
1255 FILE DRUGMONOG2	3041 FILE DDFB 3635 FILE DDFU	1 FILE JICST-EPLUS 20 FILE MEDLINE
-	1110	20 FIEL MEDELINE

- 1 FILE NIOSHTIC
- 1 FILE OCEAN
- 9 FILE PASCAL
- 10 FILE PROMT
- 16 FILE SCISEARCH
- 6 FILE TOXCENTER
- 95 FILE USPATFULL
- 4 FILE USPAT2
- 4 FILE VETU
- 51 FILE WPIDS
- 51 FILE WPINDEX

QUE L1 (20A) L2 (20A)

L3 (20A) L4 (20A) L5

SEA L6 AND (HAIR? OR ALOPECIA OR BALD? OR

HIRSUT?)

- 1 FILE CAPLUS
- 2 FILE IFIPAT
- 27 FILE USPATFULL
- 2 FILE USPAT2
- 3 FILE WPIDS
- 3 FILE WPINDEX

QUE L6 AND (HAIR? OR ALOPECIA OR BALD? OR HIRSUT?)

FILE 'CAPLUS, IFIPAT' ENTERED AT 18:31:15 ON 01 OCT 2002

3 S L7 L8

3 DUP REM L8 (0 DUPLICATES REMOVED)

FILE 'CAPLUS, BIOSIS, MEDLINE, CABA, SCISEARCH, IFIPAT, CANCERLIT, JICST-EPLUS, PASCAL, PROMT, DRUGLAUNCH, DRUGU, BIOTECHNO, EMBASE' ENTERED

AT 18:33:28 ON 01 OCT 2002

250 S L6

LH 168 DUP REM L10 (82

DUPLICATES REMOVED)

113 S L11 AND PY<2000 L12

4 S L12 AND (SHEEN OR LUSTER OR LUSTRE OR

COLOR OR GROWTH OR RE-G

4 DUP REM L13 (0

DUPLICATES REMOVED)

A